WHAT IS CLAIMED IS:

- A method for depositing a quantity of fluid on a substrate surface having a binding agent stably associated therewith, said method comprising:
- 5 positioning a thermal inkjet head filled with said fluid in opposing relation to said substrate surface; and

actuating said thermal inkjet head in a manner sufficient to expel said quantity of fluid onto said substrate surface;

whereby said quantity of fluid is deposited on said substrate surface.

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- The method according to Claim 1, wherein said fluid is heated prior to said actuation.
- The method according to Claim 1, wherein said fluid comprises a biomolecule.

4. The method according to Claim 3, wherein said biomolecule is a nucleic acid.

 The method according to Claim 1, wherein said fluid substrate surface is the surface of an array.

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6. A method for depositing a quantity of fluid on an array surface, said method comprising:

loading said fluid into a thermal inkjet head comprising an orifice and a firing chamber by contacting said orifice with said fluid in a manner sufficient for said fluid composition to flow through said orifice into said firing chamber;

positioning said thermal inkjet head filled with said fluid in opposing relation to said array surface; and

actuating said thermal inkjet head in a manner sufficient to expel said quantity of fluid onto said array surface;

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whereby said quantity of fluid is deposited on said array surface.

- The method according to Claim 6, wherein said method further comprises applying back pressure to said head during said contacting step.
- 8. The method according to Claim 6, wherein said fluid comprises a biomolecule.
- 9. The method according to Claim 8, wherein said biomolecule is a nucleic acid.
- 10 10. A method for introducing a fluid sample to a binding agent, said method comprising:

positioning a thermal inkjet head filled with said fluid sample in opposing relation to a surface of an array, wherein said array comprises a plurality of binding agents stably associated with said surface;

15 actuating said thermal inkjet head in a manner sufficient to expel a quantity of said fluid sample onto said array surface; and

allowing interaction between said fluid sample and said binding agent.

- 11. The method according to Claim 10, wherein said fluid comprises a biomolecule.
- 12. The method according to Claim 11, wherein said biomolecule is a nucleic acid.
- 13. A method for detecting the presence of an analyte in a fluid sample, said method comprising:
- 25 positioning a thermal inkjet head filled with said fluid sample in opposing relation to a surface of an array, wherein said array comprises a plurality of binding agents stably associated with said surface and at least one of said binding agents specifically binds to said analyte;

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actuating said thermal inkjet head in a manner sufficient to expel a quantity of said fluid sample onto said array surface; and

detecting the presence of any binding complexes between said at least one binding agent and said analyte on said array surface;

- 5 whereby the presence of said analyte in said fluid sample is detected.
 - 14. The method according to Claim 13, wherein said analyte is a biomolecule.
 - 15. The method according to Claim 14, wherein said analyte is a nucleic acid.
 - 16. The method according to Claim 13, wherein said method further comprises heating said fluid sample prior to said actuating.
- 17. The method according to Claim 13, wherein said method further comprises15 washing said array prior to said detecting step.
 - 18. A method for performing an array-based hybridization assay, said method comprising:
- (a) positioning a thermal inkjet head filled with a fluid nucleic acid sample in
 opposing relation to a surface of an array, wherein said array comprises a plurality of nucleic acids stably associated with said surface;
 - (b) actuating said thermal inkjet head in a manner sufficient to expel a quantity of said fluid sample onto said array surface to produce a sample contacted array;
- (c) maintaining said sample contacted array under hybridization conditions for a period of time sufficient for any complementary nucleic acids to hybridize to each other;
 - (d) washing the surface of said array; and
 - (e) detecting the presence of any double-stranded nucleic acids on said array surface.

- 19. The method according to Claim 18, wherein said method further comprises heating said fluid sample prior to said actuating.
- The method according to Claim 18, wherein said quantity does not exceed 200 pico liters.
 - 21. A sample contacted array produced in the assay according to Claim 18.